

From: [Eberhardt, Maja](#)
To: ctanaka@sbtribes.com
Cc: [Macchio, Lisa](#)
Subject: WQS language
Date: Monday, June 10, 2019 4:44:00 PM
Attachments: [Cu BLM and AI MLR language option.docx](#)

Hi Candon,

Thanks for a good call today, we covered a lot of ground and I hope we were able to provide most of the information you need. I've attached the Swinomish language for their copper criteria, and language for the aluminum criteria that is parallel to the copper language for your consideration. The copper language includes basic implementation language and references EPA's default criteria document, and this language translates almost directly to the aluminum criteria. pH is important to aluminum toxicity, and is hard to predict using reference conditions, so it should be measured directly if possible.

Let me know if you would like assistance with human health criteria for arsenic, dioxin, and thallium. I'll wait to hear back from you about your discussion with Rochelle on the cyanotoxin criteria. Thanks! Please let me know if you have more questions. I'll look forward to seeing your draft standards.

Maja

=====

Maja Eberhardt
Standards and Assessment Section
Water Division
U.S. EPA Region 10
1200 6th Avenue, Suite 155
Seattle, WA 98101-1128
Tel. 206-553-6265